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	TRAUCH Deduction Act of 100	E no noronn						J.S. DEPARTMENT OF COMMERCE		
Under the Pape	Work Reduction Act of 199	o, no person	Application Nu		10/581,67		ess II	displays a valid OMB control number.		
TRANSMITTAL FORM			Filing Date		June 5, 20	June 5, 2006				
			First Named Inventor		Hisanobu	Hisanobu MATSUZOE				
			Art Unit		Not yet as:	signed				
4		1.50	Examiner Nam	ne	Not yet as:	signed				
	l correspondence after initia	ii niing)	Attorney Dock	et Number	25000.000					
Total Number of Pa	ages in This Submission				23000.000	<del></del>				
ENCLOSURES (Check all that apply)										
Amendment Afte Affic Extension o Express Ab Information  Certified Co Document(s	Attached  t/Reply  r Final davits/declaration(s)  of Time Request andonment Request Disclosure Statement  ppy of Priority s)		Drawing(s) Licensing-related Petition Petition to Conve Provisional Applie Power of Attorne Change of Corres Ferminal Disclain Request for Refu  CD, Number of C  Landscape	ort to a cation y, Revocation spondence ner and	Address	A A A A A A A A A A A A A A A A A A A	of App Appea Proprie Status Other Selow) of the	I Communication to Board eals and Interferences I Communication to TC I Notice, Brief, Reply Brief) etary Information  Letter Enclosure(s) (please Identify: Int'l Search Report with Englihs enslation of thereof.		
Incomplete Rep	oly to Missing Parts er 37 CFR 1.52 or 1.53	TURE	F APPLICAN	NT ATTO	DNEV C	DR AGEA	J.T			
Firm Name	SIGNA	ATURE	F APPLICAT	VI, ATTO	JRNET, C	AGEN	V I	<del></del>		
	Akerman Senterfitt									
Signature Jean C. Edwards										
Printed name J	lean C. Edwards, Esq.									
Date A	August 15, 2006				Reg. No.	41,728		-		
CERTIFICATE OF TRANSMISSION/MAILING  I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below:										
Signature										
Typed or printed na	me					D	ate			

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



In re Application of:

Hisanobu MATSUZOE

Group Art Unit: Not Yet Assigned

Filed: June 5, 2006

Examiner: Not Yet Assigned

Based on: PCT/JP2004/018514

Atty Dkt No: 25000.00002

Application No.: 10/581,673

Customer No.: 57362

Confirmation No.: Not Yet Assigned

For: DISCHARGE CONTROL UNIT, METHOD FOR CONTROLLING DISCHARGE

OF THE SAME, AND METHOD FOR PRODUCING THE SAME

## SUBMISSION OF INTERNATIONAL SEARCH REPORT WITH ENGLISH LANGUAGE TRANSLATION THEREOF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sirs:

The attention of the U.S. Patent and Trademark Office is hereby directed to the International Search Report (ISR) dated March 8, 2005, along with the English language translation thereof. The Japanese Unexamined Patent Publication No. JP 2003-326756, cited therein, has already been disclosed in the Information Disclosure Statement filed on June 5, 2006.

Attorney Docket No.: 25000.00002 Customer No.: 57362

No fee is believed to be required. Should any fee be required, please charge any deficiency to Deposit Account No. 50-0951.

Respectfully submitted,

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INTERNATIONAL SEARCH REPORT

International application No.

	PCT/JP2004/018514
A. CLASSIFICATION OF SUBJECT MATTER Int.Cl <sup>7</sup> B41J2/415	
According to International Patent Classification (IPC) or to both national	classification and IPC
B. FIELDS SEARCHED	-15 -15
Minimum documentation searched (classification system followed by cla Int.C1 <sup>7</sup> B41J2/415, G03G15/05, 15/22,	1027257007
Documentation searched other than minimum documentation to the exter Jitsuyo Shinan Koho 1922-1996 Jit Kokai Jitsuyo Shinan Koho 1971-2005 To	nt that such documents are included in the fields searched tsuyo Shinan Toroku Koho 1996–2005 toku Jitsuyo Shinan Koho 1994–2005
Electronic data base consulted during the international search (name of d	ere hase and, where practicable, search terms used)
Electronic data base consulted during the international scarci (harre of d	
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category* Citation of document, with indication, where ap	propriate, of the relevant passages Relevant to claim No.
X A Techno-Ken Kogyo), 19 November, 2003 (19.11.03), Par. Nos. [0012] to [0017]; F (Family: none)	ha Fukuoka 1-3 4-17 Pigs. 1 to 3
Further documents are listed in the continuation of Box C.	See patent family annex.
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed	
Date of the actual completion of the international search 17 February, 2005 (17.02.05)	Date of mailing of the international search report 08 March, 2005 (08.03.05)
Name and mailing address of the ISA/ Japanese Patent Office	Authorized officer
Facsimile No.	Telephont No.

第V圏 新規性、進歩性又は産業上の利用可能性についてのPCT規則43の2.1(a)(f)に定める見解、 それを駆付る文献及び説明								
1. 見解		·						
新規性(N)	請求の範囲	1-17	有 無					
進歩性(IS)	請求の範囲 請求の範囲	4-17 1-3	#					
<b>産業上の利用可能性(1 A)</b>	請求の範囲	1-17	有 無					

## 2、 文献及び説明

文献1:JP 2003-326756 A (有限会社福岡テクノ研工業) 200 3.11.19, 段落【0012】-【0017】, 第1-3図

請求の範囲1-3に係る発明は、国際調査報告で引用された文献1により進歩性を有しない。文献1には支持体上に個別電極と共通電極及び発熱素子を形成し、絶縁体及び誘電体で被覆し、その上に放電電極を設けたイオン発生装置が記載されており、放電電極に高電圧を印加し、発熱素子に低電圧を選択的に印加することにより放電を制御することが記載されている。文献1にはドライバICについては特に記載されていないものの、個別電極をデータに従いスイッチングすることが記載されており、請求の範囲1に係る発明のようにドライバICを具備することは、当業者が容易に想到し得ることであると認められる。また、請求の範囲2に記載された誘電電極については文献1に記載されている。さらに、請求の範囲3に係る発明のように、放電電極が個別放電電極部と共通電極部を有することは、図1より明らかである。

高球の範囲4-17に係る発明は、国際報告書に引用されたいずれの文献にも記載されておらず、当業者にとって自明なものとは認められない。特に、請求の範囲4-8に記載された放電電極の形状、配置について、請求の範囲9-11に記載された放電電極の保護被膜について、請求の範囲12-13に記載された放電制御方法について、請求の範囲14-17に記載された製造方法についてはいずれも記載されていない。

## International Search Report

International application number: PCT/JP2004/18514 Written opinion from the documents to be considered JP 2003-326756 A

The invention according to claim 1 to 3 lacks an Inventive Step from a document 1. In the document 1, it is described an ion generating unit wherein an individual electrode, a common electrode, and heat elements are formed on a support and covered with a insulting body and a conductor, on which the discharge electrode is provided. It is also described about controlling discharge by impressing high voltage to the discharge electrode and selectively impressing law voltage to the heat elements. It is not described about driver IC in the document 1, however it is described about switching the individual electrode according to a data. Therefore providing the driver IC as the invention according to claim 1 could easily have been made, prior to the filing of the patent application, by a person with ordinary skill in the art. Also an induction electrode according to claim 2 is described in the document 1. Moreover as the invention according to claim 3, it is clear that the discharge electrode consists of an individual discharge electrode portion and a common electrode portion from Fig.1.

The invention according to claim 4 to 17 is not disclosed in any documents cited in the International Search Report, and not acknowledged that it is obvious for a person with ordinary skill in the art to which the invention pertains. Especially, it is not described about a shape of the discharge electrode according to claim 4 to 8, a disposition, a protection thin film of the discharge electrode according to claim 9 to 11, a discharge control method according to claim 12 to 13, and a producing method according to claim 14 to 17.